DEPARTMENT OF DEFENSE INDEX OF SPECIFICATIONS AND STANDARDS

DODISS NOTICE

15 JUNE 2002 / FOR PERIOD 1 JUNE 2002 TO 14 JUNE 2002 / VOL. 11/ NO. 02

ATTENTION

The DODISS NOTICE is published on the 1st and 15th of each month by the DODSSP. A Portable Document Format (PDF) version is posted within two business days of publication to our web site DODISS Notice page at:

http://dodssp.daps.mil/dodiss.htm

If you rely on the DoDISS Notice to keep you informed of the latest changes and or new Standardization documents index in the DoDISS then we encourage you to register for your Assist Online account (there is no charge for this). Once you have your account you can take advantage of the Assist Alert Service. Simply establish your Assist Alert Portal profile, for more information visit our Assist web site at:

http://astimage.daps.dla.mil

NOTE

We are currently adding to our database additional information and documents related to International Standardization Documents. These documents listed in this notice have either an indicator of "N" (new), or "M" (modified).

"N" indicates that this is a new document that has been entered to our database.

"M" indicates that a modification has taken place to our database. This could be a revision to a document, a new amendment, a revised amendment or administrative information.

DODISS NOTICE

1 Action		Distribution	/Area	۷	o. Acty	
DOCUMENT NUMBER	DOCUMENT TITLE	Distr	FSC	MCA	Prep.	Date
N MIL-S-64045/123	SCALE, GRAPHICAL FIRING, HE M483A1/M825A1, W/ICM, LOW ANGLE, (155-AN-2) CHGS 3W AND 4W, (P/N 11785434-144)[CUST: AR]	Α	1220		AR	16-OCT-01
N MIL-S-64045/124	SCALE, GRAPHICAL FIRING, HE M483A1/M825A1, W/ICM, LOW ANGLE, (155-AN-2) CHGS 5W AND 6W, (P/N 11785434-145)[CUST: AR]	A	1220		AR	16-OCT-01
N MIL-S-64045/126	SCALE, GRAPHICAL FIRING, HE M483A1/M825A1, W/ICM, HIGH ANGLE, (155-AN-2) CHGS 3G-4G-5G, (P/N 11785434-147)[CUST: AR]	A	1220		AR	16-OCT-01
N MIL-S-64045/127	SCALE, GRAPHICAL FIRING, HE M483A1/M825A1, W/ICM, HIGH ANGLE, (155-AN-2) CHGS 3W-4W-5W-6W-7W-7R (P/N 11785434-148)[CUST: AR]	A	1220		AR	16-OCT-01
N MIL-S-64045/128	SCALE, GRAPHICAL SITE, HE M483A1/M825A1, W/ICM (155-AN-2) (P/N 11785434-149)[CUST: AR]	Α	1220		AR	16-OCT-01
N MIL-S-64045/129	SCALE, GRAPHICAL SITE, M483A1/M825A1, W/ICM, (155-AN-2) (P/N 11785434-150) [CUST: AR]	Α	1220		AR	16-OCT-01
N MIL-S-64045/130	SCALE, GRAPHICAL FIRING, M3 14, ILLUMINATING, (105-AS-3) CHGS 3 AND 4, (P/N 11785434-129)[CUST: AR]	Α	1220		AR	16-OCT-01
N MIL-S-64045/131	SCALE, GRAPHICAL FIRING, M314, ILLUMINATING, (105-AS-3) CHGS 5 AND 6, (P/N 11785434-130)[CUST: AR]	A	1220		AR	16-OCT-01
N MIL-S-64045/132	SCALE, GRAPHICAL FIRING, M314, ILLUMINATING, (105-AS-3)[CUST: AR]	A			AR	16-OCT-01
M MIL-STD-1901A	MUNITION ROCKET AND MISSILE MOTOR IGNITION SYSTEM DESIGN, SAFETY CRITERIA FOR[Design Criteria Standard][CUST: AR OS 11] [REVIEW: 99 AS MI]	A	13GP		AR	06-JUN-02
M MIL-HDBK-1783B(1)	ENGINE STRUCTURAL INTEGRITY PROGRAM (ENSIP)[CUST: AV AS 11]	Α	15GP		11	31-MAY-02
M MIL-DTL-43243D	SEPARATOR, PARACHUTE REMOVABLE CONNECTOR LINK[CUST: GL AS] [REVIEW: AV MC]	Α	1670		GS1	30-MAY-02
M QPL-8794-21	HOSE, ELASTOMERIC, HYDRAULIC FLUID, FUEL, AND OIL RESISTANT	Α	4720		CC	11-JUN-02
M QPL-13444-28	HOSE AND HOSE ASSEMBLIES, RUBBER: FUEL AND OIL	Α	4720		CC	11-JUN-02
M QPL-13531-28	HOSE, RUBBER AND HOSE ASSEMBLY, RUBBER (HYDRAULIC, PNEUMATIC, FLEXIBLE)	A	4720		CC	12-JUN-02
M QPL-25579-35	HOSE ASSEMBLY, TETRAFLUOROETHYLENE, HIGH TEMPERATURE, MEDIUM PRESSURE, GENERAL REQUIRMENTS FOR	A	4720		CC	12-JUN-02
M QPL-52471-11	HOSE AND HOSE ASSEMBLLIES, RUBBER, HYDRAULIC, PRESSURE TYPE, GENERAL SPECIFICATION FOR	Α	4720		CC	12-JUN-02
M QPL-AS1339-14	HOSE ASSEMBLY, POLYTETRAFLUOROETHYLENE, METALLIC REINFORCED, 3000 PSI, 400 DEG F, LIGHTWEIGHT, HYDRAULIC AND PNEUMATIC	Α	4720		CC	11-JUN-02
M QPL-24136-34	HOSE, SYNTHETIC RUBBER, SYNTHETIC FIBER REINFORCED FOR FLEXIBLE HOSE ASSEMBLIES, GENERAL SPECIFICATION FOR	A	4730		SH	13-MAY-02
M A-A-2566A	BAR, WRECKING	Α	5120	#	FSS	16-MAY-02
M A-A-2511A	BRUSHES, WIRE, ROTARY, CUP, CRIMPED WIRE	Α	5130	#	FSS	16-MAY-02
M A-A-2512A	BRUSHES, WIRE, ROTARY, CUP, TWISTED TUFT	Α	5130	#	FSS	16-MAY-02
M A-A-2513A	BRUSHES, WIRE, ROTARY, END ATTACHMENT, SOLID WIRE FILLED	Α	5130	#	FSS	16-MAY-02
M A-A-2514A	BRUSHES, WIRE, ROTARY, END ATACHMENT, CIRCULAR, SIDE FLARE	Α	5130	#	FSS	16-MAY-02
M A-A-2515A	BRUSHES, WIRE, ROTARY, END ATTACHMENT, PILOT BONDING	Α		#	FSS	16-MAY-02
M A-A-2516A	BRUSHES, WIRE, ROTARY, WHEEL, CRIMPED WIRE	I A	5130	#	FSS	16-MAY-02
M A-A-2517A	BRUSHES, WIRE, ROTARY, WHEEL, TWISTED TUFT	A	5130	#	FSS	16-MAY-02
M A-A-2525A M A-A-2532A	CHALK LINE AND REEL (SELF-CHALKING) BEVELS, SLIDING T	A	5210 5210	#	FSS FSS	16-MAY-02 16-MAY-02
M A-A-2537A	TRAMMELS	A	5210	#	FSS	16-MAY-02
M A-A-55588 NOT 1	HINGE STRAP (OFFSET)[CUST: AR YD 99 IS] [REVIEW: 71 AV CR4 MC SH]	A	5340	/	IS	10-JUN-02
M A-A-55591A	HINGE, BUTT, CONTINUOUS (PIANO) .050 THICKNESS, .125 PIN DIA[CUST: AT AS 99 IS] [REVIEW:	Α	5340	/	IS	21-MAY-02
M A-A-55593A	71 AV MC] HINGE, BUTT, CONTINUOUS (PIANO) .060 THICKNESS, .187 PIN DIA[CUST: AT AS 99] [REVIEW: AV MC]	A	5340	/	IS	21-MAY-02
M A-A-55595A	HINGE, BUTT, CONTINUOUS (PIANO) .090 THICKNESS, .250 AND .375 PIN DIA[CUST: AT AS 99 IS] [REVIEW: AV MC]	Α	5340	/	IS	21-MAY-02
M QPL-17508-40	MOUNTS, RESILENT: TYPES 6E100, 6E150, 7E450, 6E900, 6E2000, 5E3500, 6E100BB, 6E150BB, 7P450BB, AND 6E900BB	Α	5340		SH	06-JUN-02
M QPL-26-149	RESISTORS, FIXED, WIRE-WOUND (POWER TYPE), GENERAL SPECIFICATION FOR	Α	5905		CC	03-JUN-02
M QPL-18546-67	RESISTORS, FIXED, WIRE-WOUND (POWER TYPE, CHASSIS MOUNTED), GENERAL SPECIFICATION FOR	Α	5905		CC	03-JUN-02
M MIL-DTL-5423/2D	BOOT, DUST AND WATER SEAL, TYPE A (FOR TOGGLE SWITCHES), STYLE 3 (ONE-HOLE MOUNTING, THROUGH)[CUST: CR AS 11 CC] [REVIEW: 99 AT AV CG CR4 EC MC MI OS]	Α	5930		CC	24-MAY-02
M MIL-DTL-38999/50B(1)	CONNECTORS, ELECTRICAL, CIRCULAR, RECEPTACLE, DUMMY STOWAGE, BREECH COUPLING, SERIES IV, METRIC(CUST: CR AS I I CC] [REVIEW: 19 99 EC MC MI OS]	A	5935		CC	30-MAY-02
M MIL-DTL-83513E	CONNECTORS, ELECTRICAL RECTANGULAR, MICROMINIATURE, POLARIZED SHELL, GENERAL SPECIFICATION FOR[CUST: CR EC 11 CC] [REVIEW: 99 AS AT CG CR4 MC MI SH]	Α	5935		CC	29-MAY-02
M QPL-9177-11	CONNECTOR, AUDIO, AIRBORNE	Α	5935		CC	06-JUN-02
M MIL-DTL-83729B	CHOPPERS, ELECTROMECHANICAL, GENERAL SPECIFICATION FOR [CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT AV CR4 MC MI OS]	A	5945		CC	14-JUN-02
M MIL-DTL-83729/1D	CHOPPERS, ELECTROMECHANICAL, SINGLE POLE, DOUBLE THROW, BREAK BEFORE MAKE[CUST: CR EC 11 CC] [REVIEW: 19 AS AT AV CR4 MC MI OS]	A	5945		CC	14-JUN-02
M MIL-DTL-83729/2C	CHOPPERS, ELECTROMECHANICAL, DUST TIGHT, SINGLE POLE, DOUBLE THROW, MAKE BEFORE BREAK[CUST: CR EC 11 CC] [REVIEW: 19 AS AT AV CR4 MC MI OS]	Α	5945		CC	14-JUN-02
M MIL-DTL-83729/3B	CHOPPERS, ELECTROMECHANICAL, HERMETICALLY SEALED, SINGLE POLE, DOUBLE THROW, BREAK BEFORE MAKE, BRACKET MOUNT[CUST: EC CC]	A	5945		CC	14-JUN-02
M MIL-DTL-83729/4B	CHOPPERS, ELECTROMECHANICAL, HERMETICALLY SEALED, SINGLE POLE, DOUBLE THROW, BREAK BEFORE MAKE[CUST: CR EC 11 CC] [REVIEW: 19 AS AT AV CR4 MC MI OS]	A	5945		CC	14-JUN-02
M MIL-DTL-83729/6B	CHOPPERS, ELECTROMECHANICAL, HERMETICALLY SEALED, SINGLE POLE, DOUBLE THROW, BREAK BEFORE MAKE[CUST: CR EC 11 CC] [REVIEW: 19 AS AT AV MC MI OS]	A	5945		CC	14-JUN-02
M MIL-PRF-27/344B(1) NOT 1	TRANSFORMERS, POWER, 90 VOLTAMPERES, 3-PHASE, TYPE TF5S03YY[CUST: CR EC 11 CC] [REVIEW: 19 99 AS CR4 MC MI OS]	A	5950		CC	03-JUN-02
M MIL-PRF-27/345B(1) NOT 1	TRANSFORMERS, POWER, 120 VOLTAMPERES, 3-PHASE, TYPE TF5S03YY[CUST: CR EC 11 CC] [REVIEW: 19 99 AS CR4 MC MI OS]	Α	5950		CC	03-JUN-02
M MIL-PRF-27/346B(1) NOT 1	TRANSFORMERS, POWER, 150 VOLTAMPERES, 3-PHASE, TYPE TF5S03YY[CUST: CR EC 11 CC] [REVIEW: 1999 AS CR4 MC MI OS]	A	5950		CC	06-JUN-02
M MIL-PRF-27/347B(1) NOT 1	TRANSFORMERS, POWER, 200 VOLTAMPERES, 3-PHASE, TYPE TF5S03YY[CUST: CR EC 11 CC] [REVIEW: 199 AS CR4 MC MI OS]	A	5950		CC	06-JUN-02
		1				

DODISS NOTICE

st Action		Distribution	C/Area	Y.	p. Acty	
DOCUMENT NUMBER	DOCUMENT TITLE	— Sig	N.	MCA	Prep.	Date
M MIL-PRF-27/348B(1) NOT 1	TRANSFORMERS, POWER, 270 VOLTAMPERES, 3-PHASE, TYPE TF5S03YY[CUST: CR EC 11 CC] [REVIEW: 19 99 AS CR4 MC MI OS]	A	5950		CC	06-JUN-02
M QPL-27-164	TRANSFORMERS AND INDUCTORS (AUDIO, POWER, AND HIGH-POWER PULSE), GENERAL SPECIFICATION FOR	Α	5950		CC	04-JUN-02
M QPL-1-145	ELECTRON TUBES, GENERAL SPECIFICATION FOR	Α	5960		CC	06-JUN-02
M MIL-PRF-19500/251K	SEMICONDUCTOR DEVICE, TRANSISTOR, NPN, SILICON, SWITCHING TYPES 2N2218, 2N2218A, 2N2218AL, 2N2219A, AND 2N2219AL JAN, JANTX, JANTXV, AND JANS[CUST: CR EC 11 CC NA] [REVIEW: 19 71 99 AR AS MC MISH SM]	A	5961		CC	03-JUN-02
M MIL-PRF-19500/366J	19 71 99 AR AS MC MISH SMJ SEMICONDUCTOR DEVICE, TRANSISTOR, NPN, SILICON, AMPLIFIER TYPES 2N3498, 2N3498L, 2N3499, 2N3499L, 2N3500, 2N35001, 2N3501, 2N3501L, AND 2N3501UB JAN, JANTX, JANTXV, JANS, JANHC, AND JANKC CUST: CR EC 11 CC [REVIEW: 19 AR AS MC MI SM]	A	5961		CC	04-JUN-02
M A-A-55804A	RODS, GROUND (WITH ATTACHMENTS)[CUST: CR4 MC 11 GS2] [REVIEW: 99 CR]	Α	5975	/	GS2	30-MAY-02
M MIL-DTL-24215B	ATTENUATORS, VARIABLE (COAXIAL AND WAVEGUIDE), GENERAL SPECIFICATION FOR[CUST: CR EC 11 CC] [REVIEW: 19 99 AS AV CG MC MI OS]	Α	5985		CC	07-JUN-02
M MIL-DTL-24215/8A	ATTENUATORS, VARIABLE COAXIAL, FREQUENCY RANGE DC TO 2 GHZ (SMA)[CUST: CR EC 11 CC] [REVIEW: 99 AR MI]	Α	5985		CC	07-JUN-02
M MIL-DTL-24215/9C	ATTENUATORS, VARIABLE (COAXIAL), CLASS 5 (SMA)[CUST: CR EC 11 CC] [REVIEW: 99 AR AS MC MI OS SM]	Α	5985		CC	07-JUN-02
M MIL-DTL-24215/10A	ATTENUATORS, VARIABLE (STEP) COAXIAL, CLASS 7 (BNC)[CUST: CR EC 11 CC] [REVIEW: 99 AR AS MC MI OS SH]	Α	5985		CC	07-JUN-02
M QPL-39030-22	DUMMY LOADS, ELECTRICAL, COAXIAL AND STRIPLINE, GENERAL SPECIFICATION FOR	Α	5985		CC	12-JUN-02
M MIL-C-17/129D(1)	CABLES, RADIO FREQUENCY, COAXIAL, 0.250 (6.35 MM) DIAMETER, SEMIRIGID, 50 OHMS, M17/129-RG401 AND M17/129-00001[CUST: CR EC 11 CC] (REVIEW: 19 99 AR AS AT CR4 IS MC MI OS	Α	6145		CC	23-MAY-02
	SHJ					
M MIL-C-17/151(4)	CABLES, RADIO FREQUENCY, COAXIAL, 0.047 INCH DIAMETER, SEMIRIGID, 50 OHMS, M17/151-00001 AND M17/151-00002[CUST: CR EC 11 CC] [REVIEW: 1999 AR AS AT CR4 IS MC MI OS SH]	A	6145		CC	23-MAY-02
M MIL-C-17/154(4) NOT 2	CABLES, RADIO FREQUENCY, COAXIAL, 0.034 INCH DIAMETER, SEMIRIGID, 50 OHMS, M17/154-00001 AND M17/154-00002[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT CR4 IS MC MI OS SH]	A	6145		CC	23-MAY-02
M MIL-C-17/178A(1) NOT 2	CABLES, RADIO FREQUENCY, FLEXIBLE TRIAXIAL, 95 OHMS, M17/178-00001[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT CR4 IS MC MI OS SH]	A	6145		CC	23-MAY-02
M MIL-C-17/179A(2) NOT 2	CABLES, RADIO FREQUENCY, FLEXIBLE TRIAXIAL, 75 OHMS, M17/179-00001 [CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT CR4 IS MC MI OS SH]	Α	6145		CC	23-MAY-02
M MIL-C-17/202(1)	CABLES, RADIO FREQUENCY, FLEXIBLE, TWINAXIAL, DOUBLE SHIELD, DATA BUS, 77 OHMS[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT CR4 MC MI OS SH TD]	Α	6145		CC	23-MAY-02
M MIL-C-17/203(1)	CABLES, RADIO FREQUENCY, FLEXIBLE, TWINAXIAL, EMP HARDENED, DOUBLE SHIELD, DATA BUS, 77	Α	6145		CC	23-MAY-02
M MS24489D(1) NOT 2	OHMS[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT CR4 MC MI OS SH TD] FILTER, MARKER LIGHT, AIRPORT APPROACH, GLASS[CUST: AS 99 IS] [REVIEW: 71]	A	6210		IS	30-MAY-02
M MS24502E(1) NOT 2	FILTER, MARKER LIGHT, AIRPORT RUNWAY, GLASS[CUST: AS 99 IS] [REVIEW: 71]	A			IS	30-MAY-02
M MS25219G(1)	LIGHT - NAVIGATIONAL AND WARNING, AIRCRAFT[CUST: AV AS 99 IS] [REVIEW: 71]	Α	6220		IS	03-JUN-02
M A-A-694D	SODIUM CHLORIDE, TECHNICAL[CUST: GS3]	Α	6810	/	GS3	30-MAY-02
M QPL-24667-20	COATING SYSTEM, NON-SKID, FOR ROLL OR SPRAY APPLICATION (METRIC)	Α	8010		SH	04-JUN-02
M MIL-DTL-85054C	CORROSION PREVENTIVE COMPOUND, CLEAR (AMLGUARD)[CUST: AS]	Α	8030		AS	20-MAY-02
M MIL-DTL-3628/209A	COIN, DEFENSE CONTRACTING COMMAND-WASHINGTON[CUST: IH] [REVIEW: CT]	Α	8455		IH	22-MAY-02
N MIL-DTL-15665/98	INSIGNIA, COLLAR, ENLISTED, BANDS, ARMY[CUST: IH] [REVIEW: CT]	Α	8455		IH	23-MAY-02
M A-A-20152B	CABBAGE, READY-TO-USE, SHREDDED, FRESH[CUST: GL SA 50] [REVIEW: MC MD QM SS]	Α	8915	*	GL	15-OCT-01
M MIL-B-44360A NOT 2	BREAD, SHELF STABLE, FOR MEAL, READY-TO-EAT[CUST: GL SA 50]	Α.	8920		GL	11-JUN-02
M A-A-20172B	FORMULA, INFANT PIZZA SAUCE (FULLY PREPARED AND BASE)[CUST: GL SA 35] [REVIEW: MC MD QM SS]	A	8940	#	FV	14-MAY-02
M A-A-20200A M A-A-20210A	SALSA, TOMATO-BASED[CUST: GL SA 35] [REVIEW: MC MD QM SS]	A	8940 8950	*	GL GL	02-MAY-02 13-JUN-01
M MIL-M-43248C NOT 3	MATS, REINFORCING, GLASS FIBER[CUST: AR AS 11 GS] [REVIEW: MI YD]	A	9340		AR	04-JUN-02
N STANAG-4312 ED.1	INTEROPERABILITY OF ARMY SHORT RANGE AIR DEFENCE SURVEILLANCE, COMMAND AND CONTROL SYSTEMS -PART II: COMMON INTERFACE REQUIREMENTS AND BIT-ORIENTED MESSAGES	C	ISDA		AI	31-JAN-97
N STANAG-4362 ED.1(2)	FUELS FOR FUTURE GROUND EQUIPMENTS USING COMPRESSION IGNITION OR TURBINE ENGINES	С	ISDA		AI	01-DEC-95
N STANAG-4495 ED.1	EYE PROTECTION FOR THE INDIVIDUAL SOLDIER - LASER PROTECTION	С	ISDA		AI	17-DEC-96
N STANAG-4521 ED.1	NUCLEAR BIOLOGICAL, CHEMICAL (NBC) DEFENCE FACTORS IN THE DESIGN, TESTING AND ACCEPTANCE OF MILITARY EQUIPMENT - AEP-7	С	ISDA		AI	09-MAY-97
N STANAG-4524 ED.1	NUCLEAR BLAST ANDTHERMAL TEST METHODS AND PROCEDURES - AEP 25	С	ISDA		AI	09-MAY-97
N STANAG-7029 ED.1	CHARACTERISTICS OF AIRCRAFT FUELLING HOSES AND COUPLINGS	С	ISDA		06	23-MAR-01
N STANAG-7077 ED.1(2)	UTM/UPS STANDARD RASTER PRODUCT (USRP) - AGEOP-6	С	ISDA		06	13-JUL-98
N STANAG-7099 ED.1(1)	CONTROLLED IMAGERY BASE (CIB)	С	ISDA		06	04-FEB-99
M STANAG-7104 ED.1(2)	AIRFIELD AIRCRAFT ARRESTING SYSTEM OPERATING PROCEDURES	С	ISDA		06	10-NOV-97
N STANAG-7107 ED.1(2)	RECONNAISSANCE AND SURVEILLANCE SUPPORT TO ALLIED JOINT OPERATIONS - ATP-61	С	ISDA		06	27-JAN-99
N STANAG-7108 ED.1(2)	ARC DIGITIZED RASTER GRAPHICS (ADRG)		ISDA		06	07-OCT-98
N STANAG-7109 ED.1	HIGH ALTITUDE AERIAL DELIVERY SYSTEMS (HAADS) AND PROCEDURES	C	ISDA		06	10-SEP-99
N STANAG-7114 ED.1(1)	HELIPAD CLEARANCE PLANE REQUIREMENTS CENERIC OPEN A DCHITECTURE OF A MENVORY	C	ISDA		06	20-NOV-00
N STANAG-7119 ED.1(1) N STANAG-7127 ED.2(1)	GENERIC OPEN ARCHITECTURE FRAMEWORK CHARACTERISTICS OF HIGH QUALITY GASEOUS AND LIQUID ARGON FOR ALL APPLICATIONS	C	ISDA ISDA		06 06	11-MAR-99 29-MAR-01
N STANAG-7121 ED.1	AIRCRAFT CLASSIFICATION NUMBER (ACN)/PAVEMENT CLASSIFICATION NUMBER (PCN) - AEP-46	C	ISDA		06	25-OCT-01
N STANAG-3856 ED.1	PROTECTION OF AIRCRAFT, CREW AND SUB-SYSTEMS IN FLIGHT AGAINST ELECTROSTATIC CHARGES - AEP-29		ISDF		06	09-MAR-99
M STANAG-3865 ED.2(5)	PHYSIOLOGICAL REQUIREMENTS FOR AIRCRAFT MOLECULAR SIEVE OXYGEN CONCENTRATING SYSTEMS	С	ISDF		06	24-MAR-86
M STANAG-3870 ED.2(1)	EMERGENCY ESCAPE/EVACUATION LIGHTING	C	ISDF		06	07-JAN-99
M STANAG-3871 ED.2(1)	NATO GLOSSARY OF AIRCRAFT - AIRCREW INTEGRATION (AI) SPECIALIST TERMINOLOGY AND ABBREVIATIONS	С	ISDF		06	18-SEP-96
M STANAG-3879 ED.4(2)	BIRDSTRIKE RISK/WARNING PROCEDURES (EUROPE)	С	ISDF		06	15-JAN-97
M STANAG-3890 ED.2	ENVIRONMENTAL POLLUTION FROM PHOTOGRAPHIC PROCESSING		ISDF		06	10-FEB-99
M STANAG-3922 ED.3(2)	AIRDROP SYSTEM FOR PERSONNEL AND SUPPLY/EQUIPMENT - ATP-46(A)	\int_{C}	ISDF		06	17-JAN-97

ACTIVE SECTION

DODISS NOTICE

	ribution	/Area	<u> </u>	p. Acty	
DOCUMENT TITLE	Dist	FSC	MC	Pre	Date
EVALUATION GUIDE FOR NATO CRASH (FIRE) RESCUE SERVICES	C	ISDF		06	19-FEB-96
AIRCRAFT CATHODE RAY TUBE SYSTEMS	C	ISDF		06	17-DEC-97
PHYSIOLOGICAL REQUIREMENTS FOR AIRCREW NBC DEFENCE ASSEMBLIES USED IN FLIGHT	C	ISDF		06	30-APR-98
HELICOPTER DESIGN CRITERIA FOR CREW CRASH PROTECTION AND ANTHROPOMETRIC ACCOMMODATION	C	ISDF		06	14-FEB-01
C/ATLAS HOL FOR APPLICATION IN AVIONICS TEST SYSTEMS	C	ISDF		06	13-OCT-97
NATO GLOSSARY OF AIR ELECTRICAL AND ELECTROMAGNETIC TERMINOLOGY	С	ISDF		06	28-OCT-98
MGD - TERRAIN ANALYSIS - AGEOP-1(A)	С	ISDF		06	13-DEC-99
APPLICATION OF HUMAN ENGINEERING TO ADVANCED AIRCREW SYSTEMS					25-FEB-00
					12-MAY-9
· · ·					
					06-MAY-9
	C			06	20-OCT-9
MAINTENANCE OF GEOGRAPHIC MATERIALS	C	ISDF		06	07-OCT-9
SPECTROMETRIC ANALYSIS OF AIRCRAFT ENGINE LUBRICANTS	C	ISDF		06	19-OCT-9
AIR TRAFFIC MANAGEMENT AND CONTROL OF MINIMUM OPERATING STRIPS (MOS) OPERATIONS	C	ISDF		06	05-MAY-
IDENTICAL AIRCRAFT FOR AIRCRAFT CROSS-SERVICING	С	ISDF		06	30-JAN-0
COMBAT SEARCH AND RESCUE (CSAR)-ATP-62	С	ISDF		06	20-NOV-0
	C	ISDF		06	10-OCT-0
					18-OCT-0
()					
					30-JAN-0
					28-JAN-9
GUIDE TO METHODS OF TEST FOR COMPATIBILITY OF ALL MATERIALS USED IN OXYGEN RICH ENVIRONMENTS - AFP-33	C	ISDF		06	15-FEB-99
FUNCTIONAL REQUIREMENTS FOR PHYSIOLOGICAL PROTECTION DURING HIGH ALTITUTE PARACHUTING OPERATIONS	С	ISDF		06	20-OCT-9
METHODS OF DETECTION AND TREATMENT OF FUELS CONTAMINATED BY MICRO-ORGANISMS	C	ISDF		06	20-MAR-
AIRCRAFT/STORES CERTIFICATION PROCEDURES	С	ISDF		06	12-JUL-0
VECTOR MAP (VMAP) LEVEL 0	С	ISDF		06	14-MAY-
					24-JUL-98
					06-MAY-
					06-MAY-
					20-MAY-9
AIRCRAFT, RESCUE AND FIRE-FIGHTING - MINIMUM LEVELS OF CRASH FIRE RESCUE (CFR) EQUIPMENT	C	ISDF		06	07-NOV-0
AIRCRAFT ENGINE CONTROLS, SWITCHES, DISPLAYS, INDICATORS, GAUGES AND ARRANGEMENTS	C	ISDF		06	27-AUG-0
AIRCRAFT FLIGHT INSTRUMENTS - LAYOUT AND DISPLAY	C	ISDF		06	15-JUL-99
MINIMUM NATO CFR CORE COMPETENCY LEVELS FOR THE FIRE FIGHTERS	C	ISDF		06	06-DEC-0
COMMAND/RESPONSE MULTIPLEX DATA BUS	C	ISDF		06	24-OCT-0
AVIATION SAFETY - AFSP-1	С	ISDF		06	29-JUN-01
	EVALUATION GUIDE FOR NATO CRASH (FIRE) RESCUE SERVICES AIRCRAFT CATHODE RAY TUBE SYSTEMS PHYSIOLOGICAL REQUIREMENTS FOR AIRCREW NBC DEFENCE ASSEMBLIES USED IN FLIGHT HELICOPTER DESIGN CRITERIA FOR CREW CRASH PROTECTION AND ANTHROPOMETRIC ACCOMMODATION CATLAS HOL, FOR APPLICATION IN A VIONICS TEST SYSTEMS NATO GLOSSARY OF AIR ELECTRICAL AND ELECTROMAGNETIC TERMINOLOGY MGD - TERRAIN ANALYSIS - AGEOP-1(A) APPLICATION OF HUMAN ENGINEERING TO ADVANCED AIRCREW SYSTEMS ARC STANDARD RASTER PRODUCT (ASRP) - AGEOP-5 SEARCH AND RESCUE ELELCTRONIC SYSTEMS (SARES) PROVISION OF AIRFIELD MARKING INFORMATION MAINTENANCE OF GEOGRAPHIC MATERIALS SPECTROMETRIC ANALYSIS OF AIRCRAFT ENGINE LUBRICANTS AIR TRAFFIC MANAGEMENT AND CONTROL OF MINIMUM OPERATING STRIPS (MOS) OPERATIONS IDENTICAL AIRCRAFT FOR AIRCRAFT CROSS-SERVICING COMBAT SEARCH AND RESCUE (CSAR)-ATP-62 ALLIED TACTICAL AIR MESSAGES (FORMATTED AND STRUCTURED) - APP-8(A) FUELS TO BE INTRODUCED INTO AND DELIVERED BY THE NATO PIPELINE SYSTEM (NPS) IMAGE INTENSIFYING NIGHT VISION DEVICES FOR AIRCRAFT FUNCTIONAL ASPECTS OF MISSION PLANNING STATION INTERFACE DESIGN GUIDE TO METHODS OF TEST FOR COMPATIBILITY OF ALL MATERIALS USED IN OXYGEN RICH ENVIRONMENTS - AEP-33 FUNCTIONAL REQUIREMENTS FOR PHYSIOLOGICAL PROTECTION DURING HIGH ALTITUTE PARACHUTING OPERATIONS BETTO DESIGN OF THE COMPATIBILITY OF ALL MATERIALS USED IN OXYGEN RICH ENVIRONMENTS - AEP-33 FUNCTIONAL REQUIREMENTS FOR PHYSIOLOGICAL PROTECTION DURING HIGH ALTITUTE PARACHUTING OPERATIONS BUTCH OF THE PROPERMENT OF THE STANDARD (DIGEST) HIGH SPEED RING BUS LINEAR TOKEN PASSING MULTIPLEX BUS GUIDE SPECIFICATIONS FOR NATO GROUND FUELS AIRCRAFT, RESCUE AND FIRE-FIGHTING - MINIMUM LEVELS OF CRASH FIRE RESCUE (CFR) EQUIPMENT AIRCRAFT FLIGHT INSTRUMENTS - LAYOUT AND DISPLAYS, INDICATORS, GAUGES AND ARRANGEMENTS AIRCRAFT FLIGHT INSTRUMENTS - LAYOUT AND DISPLAYS MINIMUM NATO CFR CORE COMPETENCY LEVELS FOR THE FIRE FIGHTERS COMMANDRESPONSE MULTIPLEX DATA BUS	EVALUATION GUIDE FOR NATO CRASH (FIRE) RESCUE SERVICES AIRCRAFT CATHODE RAY TUBE SYSTEMS PHYSIOLOGICAL REQUIREMENTS FOR AIRCREW NBC DEFENCE ASSEMBLIES USED IN FLIGHT CLATLAS HOL FOR APPLICATION IN AVIONICS TEST SYSTEMS NATO GLOSSARY OF AIR ELECTRICAL AND ELECTROMAGNETIC TERMINOLOGY MGD - TERRAIN ANALYSIS - ACEOP-1(A) APPLICATION OF HUMAN ENGINEERING TO ADVANCED AIRCREW SYSTEMS CARC STANDARD RASTER PRODUCT (ASRP) - AGEOP-5 SEARCH AND RESCUE ELELCTRONIC SYSTEMS (SARES) PROVISION OF AIRFIELD MARKING INFORMATION MAINTENANCE OF GEOGRAPHIC MATERIALS SPECTROMETRIC ANALYSIS OF AIRCRAFT ENGINE LUBRICANTS AIR TRAFFIC MANAGEMENT AND CONTROL OF MINIMUM OPERATING STRIPS (MOS) OPERATIONS COMBAT SEARCH AND RESCUE (CSAR)-ATP-62 ALLIED TACTICAL AIR MESSAGES (FORMATTED AND STRUCTURED) - APP-8(A) FUELS TO BE INTRODUCED INTO AND DELIVERED BY THE NATO PIPELINE SYSTEM (NPS) IMAGE INTENSIPYING RIGHT VISION DEVICES FOR AIRCRAFT CHOCKIONAL ASPECTS OF MISSION PLANNING STATION INTERFACE DESIGN GUIDE TO METHODS OF TEST FOR COMPATIBILITY OF ALL MATERIALS USED IN OXYGEN RICH ENVIRONMENTS - AEP-33 FUNCTIONAL AREQUIREMENTS FOR PHYSIOLOGICAL PROTECTION DURING HIGH ALTITUTE PARACHUTING CENVIRONMENTS - AEP-33 FUNCTIONAL AREQUIREMENTS FOR PHYSIOLOGICAL PROTECTION DURING HIGH ALTITUTE PARACHUTING OFFERATORS METHODS OF TEST FOR COMPATIBILITY OF ALL MATERIALS USED IN OXYGEN RICH ENVIRONMENTS - AEP-33 FUNCTIONAL AREQUIREMENTS FOR PHYSIOLOGICAL PROTECTION DURING HIGH ALTITUTE PARACHUTING OFFERATORS METHODS OF DETECTION AND TREATMENT OF FUELS CONTAMINATED BY MICRO-ORGANISMS AIRCRAFT/FSTORES CERTIFICATION PROCEDURES VECTOR MAP (VMAP) LEVEL 0 DIGITAL GEOGRAPHIC INFORMATION EXCHANGE STANDARD (DIGEST) HIGH SPEED RING BUS LINEAR TOKEN PASSING MULTIPLEX BUS GUIDE SPECIFICATIONS FOR NATO GROUND FUELS AIRCRAFT RESCUE AND FIRE-FIGHTING - MINIMUM LEVELS OF CRASH FIRE RESCUE (CFR) EQUIPMENT CARRCRAFT RESCUE AND FIRE-FIGHTING - MINIMUM LEVELS OF CRASH FIRE RESCUE (CFR) EQUIPMENT CARRCRAFT RESCUE AND FIRE-FIGHTING - MINIMUM LEVE	EVALUATION GUIDE FOR NATO CRASH (FIRE) RESCUE SERVICES AIRCRAFT CATHODE RAY TUBE SYSTEMS PHYSIOLOGICAL REQUIREMENTS FOR AIRCREW NBC DEFENCE ASSEMBLIES USED IN FLIGHT HELICOPITER DESIGN CRITERIA FOR CREW CRASH PROTECTION AND ANTHROPOMETRIC ACCOMMODATION C ISDF CATLAS HOL FOR APPLICATION IN AVIONICS TEST SYSTEMS NATO GLOSSARY OF AIR ELECTRICAL AND ELECTROMAGNETIC TERMINOLOGY G ISDF MGD - TERRAIN ANALYSIS - AGEOP-I(A) APPLICATION OF HUMAN ENCINEERING TO ADVANCED AIRCREW SYSTEMS C ISDF ARC STANDARD RASCUE ELELCTRICONIC SYSTEMS (ASRES) BEARCH AND RESCUE ELELCTRONIC SYSTEMS (ASRES) BEARCH AND RESCUE ELELCTRONIC SYSTEMS (ASRES) C ISDF MODITARIAN ANALYSIS OF AIRCRAFT ENGINE LUBRICANTS C ISDF SEARCH AND RESCUE ELELCTRONIC SYSTEMS (ASRES) C ISDF MAINTENANCE OF GEOGRAPHIC MATERIALS C ISDF AIR TRAFFIC MANAGEMENT AND CONTROL OF MINIMUM OPERATING STRIPS (MOS) OPERATIONS C ISDF AIR TRAFFIC MANAGEMENT AND CONTROL OF MINIMUM OPERATING STRIPS (MOS) OPERATIONS C ISDF COMBAT SEARCH AND RESCUE (CSAR)-ATP-62 ALLIED TACTICAL AIR MESSAGES (FORMATTED AND STRUCTURED) - APP-8(A) C ISDF FUELS TO BE INTRODUCED INTO AND DELIVERED BY THE NATO PIPELINE SYSTEM (NPS) IMAGE INTENSIFYING NIGHT VISION DEVICES FOR AIRCRAFT C ISDF FUNCTIONAL ASPECTS OF MISSION PLANNING STATION INTERFACE DESIGN GUIDE TO METHODS OF TEST FOR COMPATIBILITY OF ALL MATERIALS USED IN OXYGEN RICH EVAVIRONMENTS - AEP-33 FINCTIONAL REQUIREMENTS FOR PHYSIOLOGICAL PROTECTION DURING HIGH ALTITUTE PARACHUTING OFFERATIONS METHODS OF DETECTION AND TREATMENT OF FUELS CONTAMINATED BY MICRO-ORGANISMS C ISDF FUNCTIONAL REQUIREMENTS FOR PHYSIOLOGICAL PROTECTION DURING HIGH ALTITUTE PARACHUTING OFFERATIONS METHODS OF DETECTION AND TREATMENT OF FUELS CONTAMINATED BY MICRO-ORGANISMS C ISDF FUNCTIONAL REQUIREMENTS FOR PHYSIOLOGICAL PROTECTION DURING HIGH ALTITUTE PARACHUTING OFFERATIONS METHODS OF DETECTION AND TREATMENT OF FUELS CONTAMINATED BY MICRO-ORGANISMS C ISDF FUNCTIONAL REQUIREMENTS FOR PHYSIOLOGICAL PROTECTION DURING HIGH ALTITUTE PARACHUTING OFFERATIONS C ISDF AIRCRAFT FLICETICAT	EVALUATION GUIDE FOR NATO CRASH (FIRE) RESCUE SERVICES AIRCRAFT CATHODE RAY TUBE SYSTEMS PHYSIOLOGICAL REQUIREMENTS FOR AIRCREW NBC DEFENCE ASSEMBLIES USED IN FLIGHT HELICOPITED DESIGN CRITERIA FOR CREW CRASH PROTECTION AND ANTHROPOMETRIC ACCOMMODATION C ISDF CATLAS HOL FOR APPLICATION IN AVIONICS TEST SYSTEMS C ISDF NATO GLOSSARY OF AIR ELECTRICAL AND ELECTROMAGNETIC TERMINOLOGY C ISDF MGD - TERRAIN ANALYSIS - AGEOP-1(A) C ISDF ARC STANDARD RASTER PRODUCT (ASRP) - AGEOP-5 SEARCH AND RESCUE ELELCTRONIC SYSTEMS (C ISDF PROVISION OF AIRFIELD MARKING INFORMATION C ISDF MAINTENANCE OF GEOGRAPHIC MATERIALS SPECTROMETRIC ANALYSIS OF AIRCRAFT ENGINE LUBRICANTS AIR TRAFFIC MANAGEMENT AND CONTROL OF MINIMUM OPERATING STRIPS (MOS) OPERATIONS C ISDF DESTITICAL AIRCRAFT FOR AIRCRAFT ENGINE LUBRICANTS AIR TRAFFIC MANAGEMENT AND CONTROL OF MINIMUM OPERATING STRIPS (MOS) OPERATIONS C ISDF COMBAT SEARCH AND RESCUE (CSAR)-ATP-62 ALLIED TACTICAL AIR MESSAGES (FORMATTED AND STRUCTURED) - APP-8(A) C ISDF FUELS TO BE INTRODUCED INTO AND DELIVERED BY THE NATO PIPELINE SYSTEM (NPS) MAGE INTENSIFYING NIGHT VISION DEVICES FOR AIRCRAFT C ISDF FUNCTIONAL ASPECTS OF MISSION PLANNING STATION INTERFACE DESIGN GUIDE TO METHODS OF TEST FOR COMPATIBILITY OF ALL MATERIALS USED IN OXYGEN RICH EVINTONMENTS - AGE-33 FUNCTIONAL REQUIREMENTS FOR PHYSIOLOGICAL PROTECTION DURING HIGH ALTITUTE PARACHUTING OFFERATIONS METHODS OF DETECTION AND TREATMENT OF FUELS CONTAMINATED BY MICRO-ORGANISMS C ISDF GUIDE TO METHODS OF TEST FOR COMPATIBILITY OF ALL MATERIALS USED IN OXYGEN RICH EVINTONMENTS - AGE-33 FUNCTIONAL REQUIREMENTS FOR PHYSIOLOGICAL PROTECTION DURING HIGH ALTITUTE PARACHUTING OFFERATIONS METHODS OF DETECTION AND TREATMENT OF FUELS CONTAMINATED BY MICRO-ORGANISMS C ISDF HIGH SPEED RING BUS LINEAR TOKEN PASSING MULTIPLEX BUS GUIDE SPECIFICATIONS FOR NATO GROUND FUELS AIRCRAFT FLIGHT INSTRUMENTS - LAYOUT AND DISPLAY MINIMUM NATO CORE COMPETENCY LEVELS FOR THE FIRE FIGHTERS C ISDF AIRCRAFT FLIGHT FOR THE FIRE FIGHTING - MINIMUM LEVELS OF CRASH FIRE	EVALUATION GUIDE FOR NATO CRASH (FIRE) RESCUE SERVICES AIRCRAFT CATHODE RAY TUBE SYSTEMS PHYSIOLOGICAL REQUIREMENTS FOR AIRCREW NBC DEFENCE ASSEMBLIES USED IN FLIGHT HELICOPITED DESIGN CRITERIA FOR CREW CRASH PROTECTION AND ANTHROPOMETRIC ACCOMMODATION C ISDF 06 CATLAS HOL FOR APPLICATION IN AVIONICS TEST SYSTEMS NATO GLOSSARY OF AIR ELECTRICAL AND ELECTROMAGNETIC TERMINOLOGY C ISDF 06 NATO GLOSSARY OF AIR ELECTRICAL AND ELECTROMAGNETIC TERMINOLOGY C ISDF 06 NATO GLOSSARY OF AIR ELECTRICAL AND ELECTROMAGNETIC TERMINOLOGY C ISDF 06 APPLICATION OF HUMAN ENGINEERING TO ADVANCED AIRCREW SYSTEMS C ISDF 06 ARC STANDARD RASTER PRODUCT (ASRP) - AGEOP-5 SEARCH AND RESCUE ELELCTRONIC SYSTEMS (SARES) PROVISION OF AIRHELD MARKING INFORMATION C ISDF 06 SEARCH AND RESCUE ELELCTRONIC SYSTEMS (SARES) PROVISION OF AIRHELD MARKING INFORMATION C ISDF 06 MAINTENANCE OF GEOGRAPHIC MATERIALS SPECTROMETRIC ANALYSIS OF AIRCRAFT ENGINE LUBRICANTS AIR TRAFFIC MANAGEMENT AND CONTROL OF MINIMUM OPERATING STRIPS (MOS) OPERATIONS C ISDF 06 IDENTICAL AIRCRAFT FOR AIRCRAFT CROSS-SERVICING COMBAT SEARCH AND RESCUE (CSAR)-ATP-62 ALLIED TACTICAL AIR MESSAGES (FORMATTED AND STRUCTURED) - APP-8(A) FUELS TO BE INTRODUCED INTO AND DELIVERED BY THE NATO PIPELINE SYSTEM (NPS) C ISDF 06 FUNCTIONAL ASPECTS OF MISSION PLANNING STATION INTERFACE DESIGN GUIDE TO METHODS OF TEST FOR COMPATIBILITY OF ALL MATERIALS USED IN OXYGEN RICH FUNCTIONAL ASPECTS OF MISSION PLANNING STATION INTERFACE DESIGN GUIDE TO METHODS OF TEST FOR COMPATIBILITY OF ALL MATERIALS USED IN OXYGEN RICH EVINCTIONAL REQUIREMENTS FOR PHYSIOLOGICAL PROTECTION DURING HIGH ALTITUTE PARACHUTING C ISDF 06 AIRCRAFT/STORES CERTIFICATION PROCEDURES C ISDF 06 AIRCRAFT RESCUE ON AND TREATMENT OF FUELS CONTAMINATED BY MICRO-ORGANISMS C ISDF 06 AIRCRAFT RESCUE ON AND TREATMENT OF FUELS CONTAMINATED BY MIC

INACTIVE SECTION

DODISS NOTICE

DOOL IN ACCOUNT OF A STATE OF	DOCUMENT TO	Distribution	FSC/Area	MCA	Prep. Acty	Det
DOCUMENT NUMBER	DOCUMENT TITLE			ž		Date
MIL-C-70775A(3) NOT 1	CARTRIDGE, 25MM, TARGET PRACTICE DISCARDING SABOT WITH TRACER (TPDS-T), M910[CUST: AR]		1305		AR	13-MAY-
QPL-5-114	CAPACITORS, FIXED, MICA DIELECTRIC, GENERAL SPECIFICATION FOR	A	5910		CC	06-JUN-0
QPL-11015-119 MIL-T-55156(1) SUP 1 NOT 2	CAPACITORS, FIXED, CERAMIC DIELECTRIC (GENERAL PURPOSE) GENERAL SPECIFICATION FOR TERMINALS LUG SPLICES CONDUCTOR SCREW TYPE GENERAL SPECIFICATION FOR SPLICEST CRIST CR	A	5910 5940		GS2	04-JUN-0 30-MAY-
MIL-R-83726/18G	TERMINALS, LUG, SPLICES, CONDUCTOR, SCREW TYPE, GENERAL SPECIFICATION FOR[CUST: CR SH 11 GS2] [REVIEW: 99 MC MI SA] RELAYS, HYBRID, TIME DELAY (ON RELEASE), TRACK MOUNTED, TYPE IIA, CLASS B, 10 AMPERES, 2PDT, HERMETICALLY SEALED, HIXED TIME, 0.1 TO 300 SECONDS[CUST: EC 11 CC] [REVIEW: 99]		5945		CC	15-JUN-0
MIL-R-83726/19G	2PDT, HERMETICALLY SEALED, FIXED TIME, 0.1 TO 300 SECONDS[CUST: EC 11 CC] [REVIEW: 99] RELAYS, HYBRID, TIME DELAY (ON OPERATE), TRACK MOUNTED, TYPE I, CLASS B, 10 AMPERES, 2PDT, HERMETICALLY SEALED, FIXED TIME, 0.1 TO 300 SECONDS[CUST: EC 11 CC] [REVIEW: 99]	A	5945		CC	15-JUN-0
MIL-R-83726/24L	RELAYS, SOLID STATE, TIME DELAY (ON OPERATE), TRACK MOUNTED, TYPE I, CLASS C, SPST, 150 MILLIAMPERES, FIXED TIME, 50 MILLISECONDS TO 500 SECONDS[CUST: EC I CC] [REVIEW: 99]	A	5945		CC	15-JUN-0
MIL-R-83726/25H	RELAYS, SOLID STATE, TIME DELAY (ON RELEASE) TRACK MOUNTED, TYPE IIA, CLASS C, SPST, 150 MILLIAMPERES, FIXED TIME, .050 TO 500 SECONDS(CUST: EC 11 CC] [REVIEW: 99]	A	5945		CC	15-JUN-
MIL-R-83726/27K	RELAYS, HYBRID, TIME DELAY, VOLTAGE SENSITIVE, DELAY ON DROP-OUT, CLASS A, TYPE V, HERMETICALLY SEALED (POTTED), SPDT, 2 AMPERE, TRACK MOUNTED[CUST: EC 11 CC] [REVIEW: 99]	A	5945		CC	15-JUN-
MIL-M-38510/309D(5) NOT 1	MICROCIRCUITS, DIGITAL, BIPOLAR, LOW POWER SCHOTTKY TTL, DATA SELECTOR/MULTIPLEXER WITH THREE-STATE OUTPUTS, CASCADABLE, MONOLITHIC SILICON[CUST: CR EC 11 CC] [REVIEW: 03 19 99 AS CG HD MC MIS HSM TD]	A	5962		CC	10-JUN-
QPL-46058-81	INSULATING COMPOUND, ELECTRICAL (FOR COATING PRINTED CIRCUIT ASSEMBLIES) GENERAL SPECIFICATION FOR	A	5970		CC	12-JUN-
MIL-C-17/79D(2) NOT 1	CABLES, RADIO FREQUENCY FLEXIBLE, COAXIAL, 50 OHMS UNARMORED M17/79-RG218, AND ARMORED M17/79-RG219[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT CR4 IS MC MI OS SH]	A	6145		CC	23-MAY
MIL-C-17/161(2) NOT 1	CABLES, RADIO FREQUENCY, FLEXIBLE, COAXIAL, 50 OHMS, M17/161-00001 AND M17/161-00002[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT CR4 IS MC MI OS SH]	A	6145		CC	23-MAY
MIL-C-17376/3 NOT 2	CAP AND FLANGES, COMPRESSED-GAS CYLINDER: FLANGE, HIGH PRESSURE[CUST: MD SH 68] [REVIEW: MC]	A	8120		GS3	11-JUN-0
		- 1				

CANCELED SECTION

DODISS NOTICE

DOCUMENT NUMBER	DOCUMENT TITLE	Distribution	FSC/Area	MCA	Prep. Acty	Date
I MS26551 NOT 1	STRAINER, 2-1/2 INCH PRESSURE FUEL SERVICING (NO S/S DOCUMENT)[CUST: AS] [REVIEW: CC]	А	2915		AS	28-MAY-0
I MS51008C NOT 2	HOSE, PREFORMED, FLEXIBLE, ENGINE COOLANT 1-1/4, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2, 3 LD. (S/S BY SAE-120)[CUST: AT SH CC] [REVIEW: MC MI]	A	4720		CC	31-MAY-0
I MS52130A NOT 1	HOSE, NONMETALLIC, STRAIGHT, ENGINE COOLANT (S/S BY SAE-J20)[CUST: AT SH CC] [REVIEW: MC SA]	A	4720		CC	31-MAY-0
I ZZ-H-428D(4) NOT 1	HOSE, NON-METALLIC AND HOSE, PREFORMED: (FOR THE COOLANT SYSTEMS OF AUTOMOTIVE AND OTHER LIQUID-COOLED ENGINES) (S/S BY SAE-J20)(CUST: AT SH CC] [REVIEW: MC SA]	A	4720	/	CC	31-MAY-0
QPL-ZZ-H-617-15 NOT 1 MS24423C NOT 3	HOSE, RUBBER: WINDSHIELD WIPER (NO S/S DOCUMENT) VALVE, CHECK, MINIATURE HYDRAULIC, AIRCRAFT AND MISSILE, -65 DEG. F TO +450 DEG. F, 3,000	A	4720 4820	/	CC 71	03-JUN-0 05-JUN-0
I MS24593D NOT 3	VALVE, CHECK, MINIATURE HYDRAULIC, AIRCRAFT AND MISSILE, -65 DEG. F TO +450 DEG. F, 3,000 PSI, FLARELESS TUBE (S/S BY MIL-PRF-25675)[CUST: AV AS 99] [REVIEW: MC SA] VALVE, CHECK, MINIATURE HYDRAULIC, AIRCRAFT AND MISSILE, -65 DEG. F TO +450 DEG. F, 3,000 PSI, FLARED TUBE (NO S/S DOCUMENT)[CUST: AV AS 99] [REVIEW: MC MI SA]	A	4820		71	05-JUN-0
I MIL-PRF-19500/588A NOT 1	PSI, FLÁRED TUBE (NO S/S DOCUMENT)[CUST: AV AS 99] [REVIEW: MC MI SA] SEMICONDUCTOR DEVICE, TRANSISTOR, INSULATED GATE, BIPOLAR, N-CHANNEL, SILICON TYPE 2N7364 JAN, JANTX, JANTXV AND JANS (NO S/S DOCUMENT)[CUST: CR EC 11 CC NA] [REVIEW: 19 70 99 TD]	A	5961		CC	23-MAY-
I A-A-55128 NOT 1	INSULATOR, SPREADER (NO S/S DOCUMENT)[CUST: CR SH 99 GS2] [REVIEW: 11 CR4 EC MI]	Α	5970	/	GS2	30-MAY-
I MIL-C-28790 SUP 1 NOT 1	CIRCULATORS, RADIO FREQUENCY, GENERAL SPECIFICATION FOR (S/S BY MIL-DTL-28791)[CUST: CR EC 11 CC] [REVIEW: 99 MC OS]	Α	59GP		CC	07-JUN-0
I MIL-W-16878/4C(1) NOT 2	WIRE, ELECTRICAL, POLYTETRAFLUOROETHYLENE (PTFE) INSULATED, 200 DEG. C, 600 VOLTS, EXTRUDED INSULATION (S/S BY NEMA-HP3)[CUST: SH CC] [REVIEW: AS]	A	6145		CC	24-MAY-
MIL-W-16878/5C(1) NOT 2	WIRE, ELECTRICAL, POLYTETRAFLUOROETHYLENE (PTFE) INSULATED, 200 DEG. C, 1000 VOLTS, EXTRUDED INSULATION (S/S BY NEMA-HP3)[CUST: SH CC] [REVIEW: AS]	A	6145		CC	24-MAY-
I PP-O-956G NOT 2	OYSTERS, FRESH (CHILLED) AND FROZEN: SHUCKED (NO S/S DOCUMENT)[CUST: GL SA 11] [REVIEW: MC MD MS SS]	A	8905	*	GL	08-MAY-
I A-A-20054A NOT 2	DOUGHNUTS, FRESH, PLAIN, COATED, OR FILLED (NO S/S DOCUMENT)	A	8920	#	FSS	08-MAY-
I A-A-20037A NOT 2 I MIL-S-7947A NOT 3	MEAL, PRECOOKED, FROZEN (NO S/S DOCUMENT) STEEL, SHEET AND STRIP (1095) (AIRCRAFT QUALITY) (S/S BY SAE-AMS5121 AND	A	8970 9515	#	FSS IS	08-MAY- 13-JUN-0
I STANAG-3859 ED.4(1)	STEEL, SHEET AND STRIP (1095) (AIRCRAFT QUALITY) (S/S BY SAE-AMS5121 AND SAE-AMS5122) (CUST: MR AS 11 IS] [REVIEW: EA MI] STANDARDIZED DATA LIST FOR INTEROPERABILITY STUDIES AND CERTIFICATION OF AIRCRAFT STORES	C	ISDF		06	19-OCT-9
I STANAG-3872 ED.2	(NO S/S DOCUMENT) RATE OF FUEL FLOW INDICATORS (NO S/S DOCUMENT)	C	ISDF		06	11-FEB-9
I STANAG-38/2 ED.2 I STANAG-3947 ED.1(7)	GROUND HALF AIR AND ELECTRICAL CONNECTORS FOR LOW PRESSURE AIR STARTING OF AIRCRAFT ENGINES (NO S/S DOCUMENT)	C	ISDF		06	27-JAN-8
I STANAG-3961 ED.1(3)	APPLICATION FORM FOR OVERFLIGHT AND LANDING CLEARENCE (NO S/S DOCUMENT)	С	ISDF		06	31-MAY-
STANAG-3980	AIRCRAFT CARGE COMPARTMENT DESIGN CRITERIA FOR FIXED WING AIRCRAFT (NO S/S DOCUMENT)	С	ISDF		06	17-DEC-9
STANAG-4216 ED.1	COLD START DESIGN AND TEST CRITERIA FOR LAND BASED ROTARY WING MILITARY TURBINE POWERED AIRCRAFT (NO S/S DOCUMENT)	С	ISDF		06	08-MAY-
STANAG-7089 ED.1(1) I ANA-BUL-418 NOT 2	DEGIGN REQUIREMENTS FOR STANDARD ELECTRONIC MODULES (NO S/S DOCUMENT) DIFFERENTIAL PRESSURES (NO S/S DOCUMENT)[CUST: NW]	C	ISDF MISC		06 NW	28-JAN-9 13-JUN-0